

Transnet SOC Limited
Transnet RME

REQUEST FOR QUOTATION

BOARD LIST TFR RME
TRANSNET FREIGHT RAIL - RME
PROCUREMENT DEPARTMENT
2000

Registration Number: 1990/000900/06
Vat Number : 4720103177

**Attention:**

Telephone Number :
Fax Number :
Vendor Number :2004815

Quotation Deadline Date : 16.04.2014
Quotation Deadline Time : 16H00

REQUEST for QUOTATION

Transnet RME

RFQ Number / Date

6000194652 / 08.04.2014

Contact Person / Telephone

Anne Mongie / 031 361 1759

Return to VAX Number/EMAIL

0318300001 / TCPtendersDurban@Transnet.net

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00010		INSULATION PAD -UC MAST	1,040	ea	29.04.2014			
		INSULATION PAD -UC MAST -3 HOLES,'"CEE-TU-143 SHT 2						
00020		STRAIN INSULATOR 7/4mm,	20	ea	29.04.2014			
		STRAIN INSULATOR 7/4mm,'CEE-TNC-2						
00030		BUSH M20 INSULATION,'CE	40	ea	29.04.2014			
		BUSH M20 INSULATION,'CEE-TN-305						



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 2000
 YOUR VAT NUMBER WITH US: NOT

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Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00040		INSUL WASHER M36 MAST B	2,236	ea	29.04.2014			
		INSUL WASHER M36 MAST BASE INSULATION,"CEE-TU-143 SHT 3						
00050		INSULATION BUSH M36 MAS	2,236	ea	29.04.2014			
		INSULATION BUSH M36 MAST BASE INSUL,"CEE-TU-143 SHT 4						

"PREVIEW COPY ONLY"



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FOR MORE INFORMATION PLEASE CONTACT THOBEKA 0837791651

QUOTES MUST BE MAILED TO : TCPTendersDurban@transnet.net

CLOSING DATE : 16 APRIL 2014 @ 16H00.

PLEASE ATTACH COPIES OF BBBEE AND TAX CLEARANCE CERTIFICATES

ALL PROCUREMENT RELATED QUERIES MUST BE SENT TO :

ANNE MONGIE : 031 361 1759

E-MAIL : anne.mongie@transnet.net

"PREVIEW COPY"



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0318300001 / TCPtendersDurban@Transnet.net

Delivery Address

TFR RME Durban
 100 Eel Road
 Bayhead, Durban
 4001

This RFQ is subject to the following conditions:

1. Price/s : The price/s quoted in SA currency and is excluding of V.A.T
2. Delivery : The price/s quoted should include delivery cost to the delivery address stated on the RFQ
3. Returnables : A valid tax clearance certificate and BBBEE certificate from a SANAS accredited verification agency attached to quotation for all quotes above R30 000.
Please note that only the official Transnet RFQ will be accepted and all other correspondence to be attached to the original
4. Safety : To confirm to Transnet Capital Projects Health & Safety plan and specification; HAS-std-0001, copy available on request.
5. Confirmation: To confirm your participation in this tender process please sign and return this document as immediate effect prior to the quotation deadline.
6. Negotiations: The Employer may elect to negotiate the final terms of the contract/order with the preferred tenderer in accordance with Clauses F.2.17 and F.3.13 of the CIDB Standard Conditions of Tender. A copy of which is available upon request.

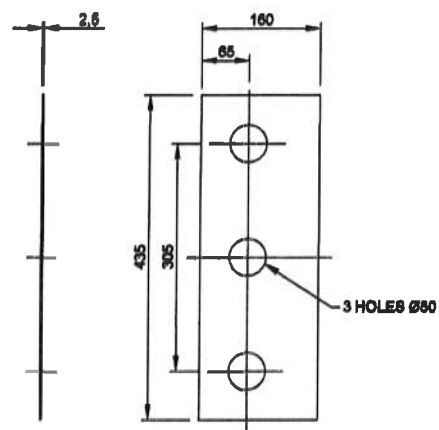
 Signature

 Date

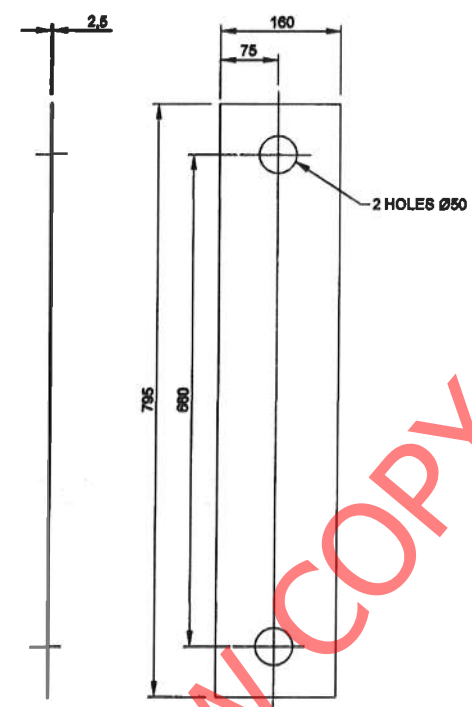
10380283

AMENDMENTS		
NO	NAME	DATE
3		15/1/2008

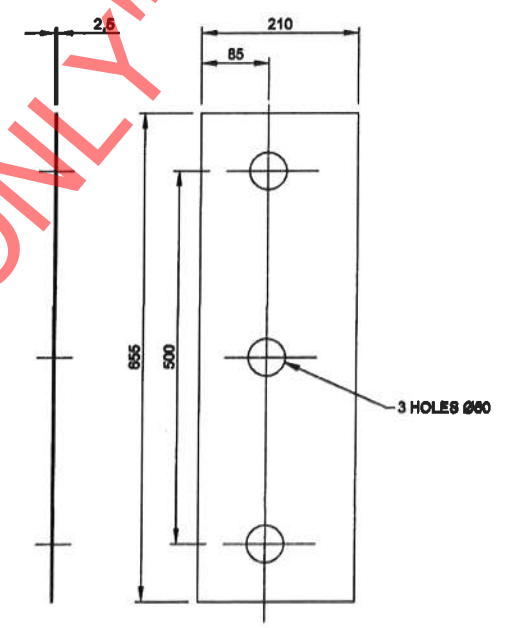
REDRAWN. I-BEAM AND RAIL MAST PADS ADDED. DATA TABLES ADDED AND TITLE CHANGED.
DO REF CDO/977



MAST	SIZE	BOLT GROUP	MAST BASE ASSEMBLY	INSULATION PAD ITEM NO
I-BEAM	203 x 162	4 BOLT	TMB-31	84/31713
I-BEAM	229 x 178	6 BOLT	TMB-37	
UC	206 x 204	4 BOLT	TMB-67	
UC	216 x 206	6 BOLT	TMB-66	



MAST	BOLT GROUP	MAST BASE ASSEMBLY	INSULATION PAD ITEM NO
RAIL	4 BOLT	TMB-35	54/32807



MAST	SIZE	BOLT GROUP	MAST BASE ASSEMBLY	INSULATION PAD ITEM NO
UC	254 x 254	6 BOLT	TMB-105	54/32819
UC	260 x 256			

"PREVIEW COPY ONLY"

MATERIAL: SYNTHETIC RESIN BONDED GLASS-FIBRE FABRIC (WOVEN) TO SPEC BS 3396 OR EQUAL AND APPROVED

DO REF: T94/031	GEN TOL: LIN ± 0,5	ANG ± -
DRN: C de KOKER	CKD: JVT	DATE: 94-07-06
ENG: F SLIER	L O BORCHARD	for CHIEF ENG
CENTRAL DRAWING OFFICE INFRASTRUCTURE (ELECTRICAL)		



INSULATING PADS

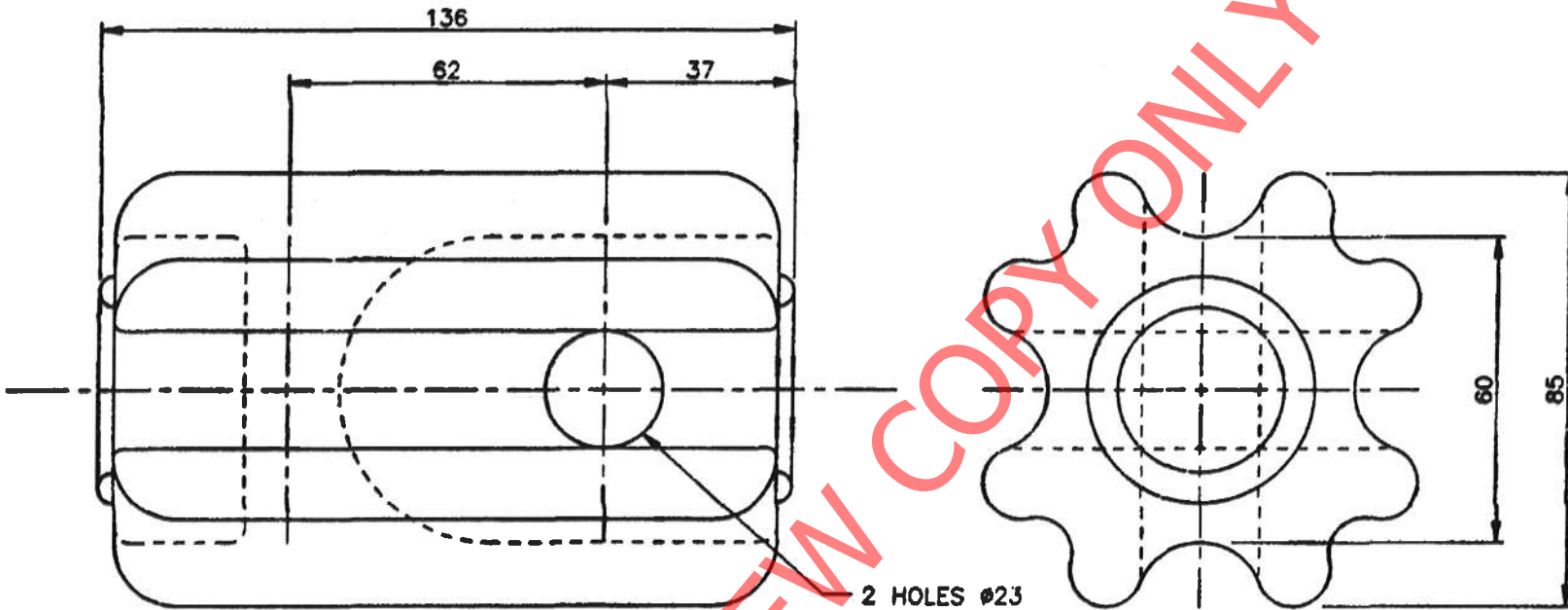
MAST BASE ANTI-ELECTROLYSIS ARRANGEMENT
4 OR 6 x M36 BOLT GROUP UC, RAIL AND I-BEAM MASTS

DIMENSIONS: mm
SCALE: 1:5



A2
DRAWING NO CEE-
TU-143
SHEET 2 OF 4

10380284



NOTE
INSULATOR TO HAVE PERMANENT MARK TO IDENTIFY

INFORMATION
 DRY FLASH OVER: 35 000V
 WET FLASH OVER: 30 000V
 ULTIMATE TENSILE STRENGTH: 110kN
 FACTOR OF SAFETY: 2,5
 WORKING LOAD: 44kN

AMENDMENTS

NO	NAME	DATE
1	JVT	97-09-05

REVISED, DRAWING NO
WAS TN-388.
DO REF: T96/021

STORES ITEM NO
54/16254

DIMENSIONS: mm
SCALE: 1:1

A3

DRAWING NO CEE-
TNC-22

SHEET — OF —

MATERIAL: GLAZED PORCELAIN

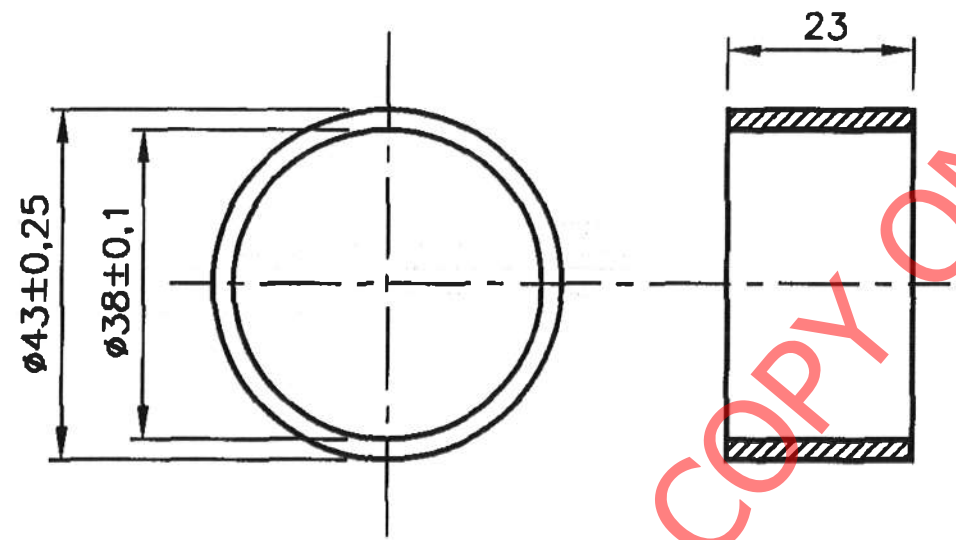
DO REF: T1/85/6 GEN TOL: LIN± - ANG± -
 DRN: A OBERHÖLZER CKD: A LOTTERING DATE: 85/11/29
 ENG: R.B. RS MANN for CHIEF ENG

INSULATOR, STRAIN
STAY WIRE ARRANGEMENT

INFRASTRUCTURE
(ELECTRICAL)



10380285



NOTE
THIS DRAWING TO BE READ IN CONJUNCTION WITH SPECIFICATION CEE.0166.

AMENDMENTS		
NO	NAME	DATE
1	JVT	95-04-13
SPECIFICATION IN NOTE WAS CEE-13B-4. DO REF: G95/008.		
2	 	16/11/2000
STORES ITEM NO ADDED. DO REF: CDO/977		

STORES ITEM NO. 54/438
DIMENSIONS: mm SCALE: 1:1

MATERIAL: SYNTHETIC RESIN BONDED GLASS-FIBRE FABRIC (WOVEN) TO SPEC BS 3396 OR EQUAL AND APPROVED

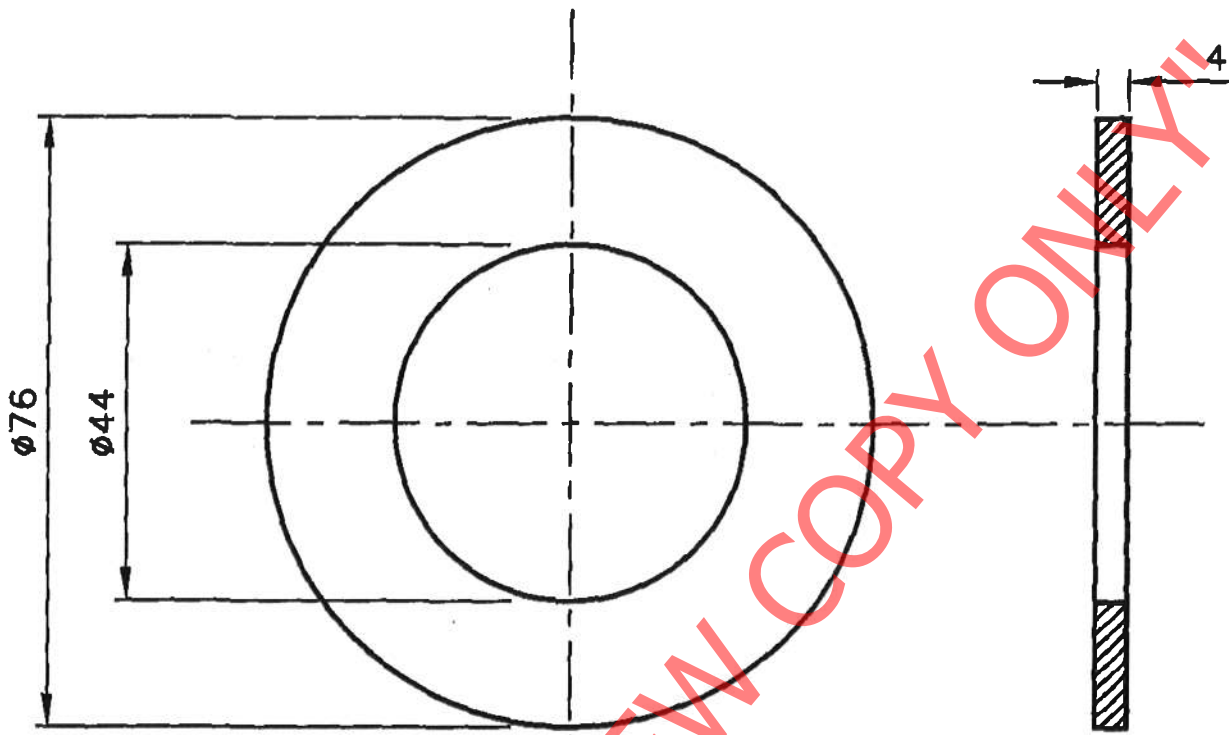
DO REF: T94/031	GEN TOL: LIN ± 0.5	ANG \pm <u> </u>
DRN: C de Koker	CKD: JVT	DATE: 94-07-06
ENG: F SLIER	L O BORCHARD for CHIEF ENG	

INSULATING BUSH
MAST BASE ANTI-ELECTROLYSIS ARRANGEMENT
4 OR 6 x M36 BOLT GROUP UC MASTS

CENTRAL DRAWING OFFICE
INFRASTRUCTURE (ELECTRICAL) **SPOORNET**

		A4
DRG NO CEE-TU-143		
SHT 4 OF 4		

10380286



NOTE
THIS DRAWING TO BE READ IN CONJUNCTION WITH SPECIFICATION CEE.0166.

MATERIAL: SYNTHETIC RESIN BONDED GLASS-FIBRE FABRIC (WOVEN) TO SPEC BS 3396 OR EQUAL AND APPROVED

DO REF: T94/031 GEN TOL: LIN \pm 0,5 ANG \pm

DRN: C de Koker CKD: JVT DATE: 94-07-06

ENG: F SLIER L O BORCHARD for CHIEF ENG

CENTRAL DRAWING OFFICE
INFRASTRUCTURE (ELECTRICAL)

INSULATING WASHER

MAST BASE ANTI-ELECTROLYSIS ARRANGEMENT
4 OR 6 x M36 BOLT GROUP UC MASTS

AMENDMENTS

NO	NAME	DATE
1	JVT	95-04-13

SPECIFICATION IN
NOTE WAS CEE-
13B-4.
DO REF: G95/008.

2		16/11/2000
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STORES ITEM NO
ADDED.
DO REF: CDO/977

STORES ITEM NO.
54/414

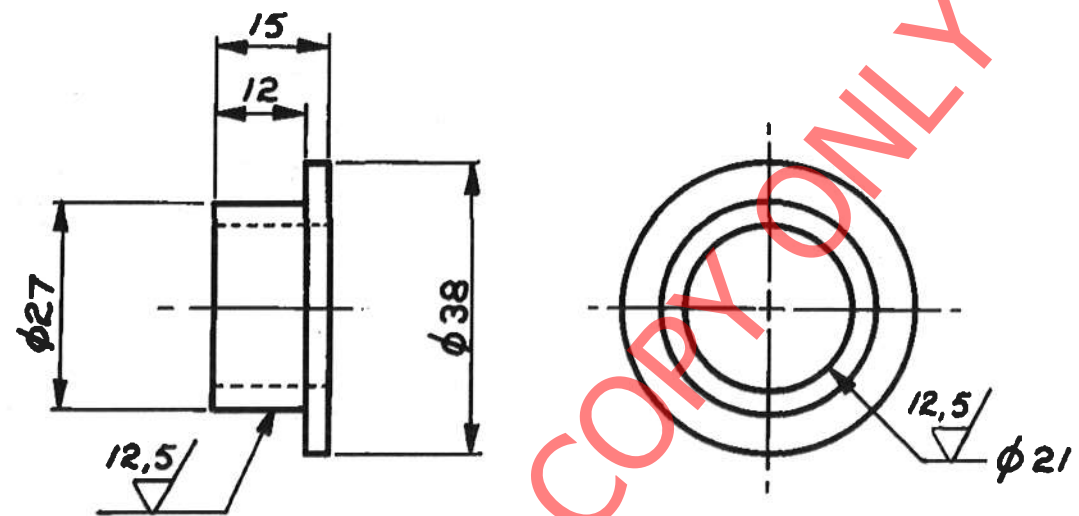
DIMENSIONS: mm
SCALE: 1:1



DRG NO **CEE-**
TU-143
SHT **3** OF **4**

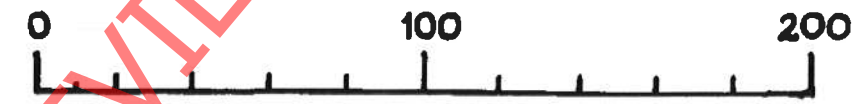
10380287

ORIGINAL FRAME SIZE
OORSPRONKLIKE RAAMGROOTTE 267x180

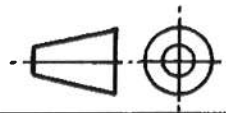


DIMENSIONS: MILLIMETRES
AFMETINGS: MILLIMETER

MATERIAL- MATERIAAL
**INSULATION ROD, SYNTHETIC
RESIN BONDED COTTON
FABRIC φ38,1x15L
ISOLASIE STAAF, KUNSHARS-
GEBINDE KATOENDOEK φ38,1x15L
STORES ITEM NO. (M) 56/1084
MAGASYNITEM**



**SOUTH AFRICAN TRANSPORT SERVICES
SUID - AFRIKAANSE VERVOERDIENSTE**



AMENDMENTS WYSIGINGS		
NO.	NAME NAAM	DATE DATUM

CEE-TN-302
ASSY. DRG.
SAMEST- TEK.
MODULUS ITEM NO.

DRN. GET. M. VERMEULEN.	GEN. TOLERANCES: LIN ± 0,5 ALG. TOLERANSIES: ANG./HOEK. ±
TRCD. NGT. M. VERMEULEN	DO. REF. T/18/57 ENG. _____ TK-VERW. IR.
CKD. NGS. B. Stewart.	DATE DATUM. 31.10.19 <i>[Signature]</i> for. n.s.

BUSH, INSULATION.

BUS, ISOLASIE.

PREVIOUS ITEM NO.
VORIGE

DRAWING NO. **CEE-
TN-305**

CHIEF ELECTRICAL ENGINEER
ELEKTRIESE HOOFINGENIEUR **JOHANNESBURG**

A4
A4